Application No. 10/575,706 Docket No.: 0365-0673PUS1

Amendment dated January 28, 2009 Reply to Office Action of October 28, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for controlling the congestion management and the scheduling of transmission link capacity in packet-switched telecommunications, in which method

- digital information is transmitted as constant or variable-length packets,
- identifier data is attached to the packets, on the basis of which the packets are divided into at least two different service level classes,
- on the basis of the service level class data, each packet is routed to one of the FIFO queues (3-5), which are one for each service level class,
- at least one service level class is such that identifier data is attached to the packets belonging to it, with the aid of which the packets are divided into at least two internal sub-groups—(.e.g., drop precedence) in the service level class,
- the packets belonging to the same service level class form a flow, in which the transmission order of the packets is retained,
- the available capacity of-the outgoing link or links of <u>athe</u> system is scheduled-(1) for the service-level-class-specific FIFO queues using a weighting-coefficient-based scheduling method, a priority-based scheduling method, or a combination of these methods, <u>and</u>
- congestion in the service-level-class-specific FIFO queues is limited by dropping or marking (ECN, Explicit Congestion Notification [2]) packets in the queue or arriving in the queue, whereine h a r a c t e r i z e d in that a packet-specific priority value in the priority-based scheduling and/or a weighting coefficient in the weighting-coefficient-based scheduling is defined from a joint effect of a variable q and a variable vector x and that a selection of packets within a specific service level class, to which packets dropping or marking will be applied in a congestion situation, are defined from an effect of the variable vector x, in which the variable q is defined from the service level class-(CoS), to which the traffic represented by-which the packet in question belongs, and the variable vector x is formed of the results provided by measurement (2) applied to the traffic flow representing the service level class being examined, said measurement results depending on temporal variation in data transmission speed of the traffic

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representing the traffic flow being examined and on distribution between different sub-groups of packets representing the traffic flow being examined.

- 2. (Currently Amended) The method according to Claim 1, wherein is characterized in that the temporal variation in the data transmission speed is depicted using a double-value variable, which states whether the number of bits transmitted during an arbitrary monitoring interval T from the past to the present is less than CIR x T + CBS, in which CIR is the transmission band available to the service level class being examined (committed information rate $\{bit/s\}$) and CBS is the greatest permitted burst size (committed burst size $\{bit/s\}$).
- 3. (Currently Amended) The method according to Claim 1, wherein is characterized in that the SFQ (Start-time Fair Queuing [1]) method is used as the weighting-coefficient-based scheduling method.
- 4. (Currently Amended) The method according to Claim 1, wherein is characterized in that the WFQ (Weighted Fair Queuing [1]) method is used as the weighting-coefficient-based scheduling method.
- 5. (Currently Amended) The method according to Claim 1, wherein is characterized in that the WRED (Weighted Random Early Detection [3, 4]) method is used as the congestion limitation method controlled by the variable vector x.
- 6. (Currently Amended) The method according to Claims 1, wherein and 2 is characterized in that the information contained in the variable vector x is formed using the Token Bucket method [7].
- 7. (Currently Amended) Equipment for controlling the congestion management and scheduling of transmission link capacity in packet-switched telecommunications, in which the equipment includes

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- means for receiving constant or variable-length packets carrying digital information,

- means for reading the identifier data attached to the packets, on the basis of which the packets can be divided into at least two different service level classes,
- means for dividing the packets into at least two different service level classes,
- a FIFO queue for each of the service level classes,
- means for routing a packet in the FIFO queue (3-5) corresponding the relevant service level class, on the basis of the service level class data,
- means for reading identifier data attached to the packets, on the basis of which the internal sub-group (e.g., drop precedence) of the service level class, to which the packet in question belongs, can be determined,
- a scheduler (1) for scheduling the <u>available</u> capacity <u>available</u> of to the outgoing link or links from <u>athe</u> system to the service-level-class-specific FIFO queues, using a weighting-coefficient-based scheduling method, a priority-based scheduling method, or a combination of these,
- means for sending packets to the outgoing link or links, in a transmission order defined by the scheduler, and
- means for limiting the congestion of the service-level-class-specific FIFO queues (3 5), by dropping or marking (ECN, Explicit Congestion Notification [2]) packet in a queue or arriving in a queue,

whereine h a r a e t e r i z e d in that the equipment includes means, with the aid of which a packet-specific priority value can be defined in the priority-based scheduling and/or a weighting coefficient can be defined in the weighting-coefficient-based scheduling on a basis of a joint effect of a variable q and a variable vector x, and with the aid of which means selection of packets within the service level class, to which packets dropping or marking is applied in a congestion situation, can be defined from an effect of the variable vector x, in which the variable q is defined from a service level class (CoS), to which the traffic represented by which the packet in question belongs, and the variable vector x is formed of the results provided by measurement (2) applied to the traffic flow representing the service level class being examined, said

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measurement results depending on temporal variation in data transmission speed of the traffic representing the traffic flow being examined and on distribution between different sub-groups of the packets representing traffic flow being examined.

8. (Currently Amended) The equipment according to Claim 7, wherein is characterized in that the equipment includes means, with the aid of which a double-value variable can be formed, which states whether the number of bits transmitted during an arbitrary monitoring interval T from the past to the present is less than CIR x T + CBS, in which CIR is the transmission band available to the service level class being examined (committed information rate [bit/s]) and CBS is the greatest permitted burst size (committed burst size [bit/s]).

- 9. (Currently Amended) The equipment according to Claim 7, wherein is characterized in that the equipment includes means for performing weighting-coefficient-based scheduling using the SFQ (Start-time Fair Queuing [1]) method.
- 10. (Currently Amended) The equipment according to Claim 7, wherein is characterized in that the equipment includes means for performing weighting-coefficient-based scheduling using the WFQ (Weighted Fair Queuing [1]) method.
- 11. (Currently Amended) The equipment according to Claim 7, wherein scharacterized in that the equipment includes means, with the aid of which congestion limitation controlled using the variable vector x can be performed using the WRED (Weighted Random Early Detection [3, 4]) method.
- 12. (Currently Amended) The equipment according to Claims 7, wherein and 8 is characterized in that the equipment includes means for forming the information contained in the variable vector x using the Token Bucket method [7].

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